Amendments to the Claims:

Please cancel claim 1 and add new claims 4-15 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

5

10

Claims 1-3 (Cancelled).

Claim 4 (New). A document reading device comprising: a document table which supports a document placed thereon; a cover which covers the document on said document table, and is configured to be opened and closed with respect to said document table;

- a document feeder which feeds a document other than the document on said document table;
- a document reader which reads an image of the document placed on said document table or fed by said document feeder;
- a user interface which designates a document size for the document to be read by said document reader; and
 - a controller which specifies a read size corresponding to the document size designated by said user interface and which

15

20

controls said document reader to read the image of the document in the read size;

wherein said controller is configured to store the document size designated for a document placed on said document table in a state where said cover is closed, and to refer to the stored document size as the read size of the document placed on the document table even when the reading of the document on said document table is interrupted by reading an image of a document feed by said document feeder.

Claim 5 (New). The document reading device according to claim 4, further comprising a document size detector which detects a size of the document on said document table, wherein said user interface is configured to designate the document size when said document size detector fails to detect the size of the document on said document table.

Claim 6 (New). The document reading device according to claim 4, wherein said controller is configured such that the document size designated for the document on said document table is cleared when said cover is opened.

5

5

15

Claim 7 (New). The document reading device according to claim 4, wherein said controller includes a memory which separately stores the document size designated for the document on said document table and the document size designated for the document fed by said document feeder.

Claim 8 (New). A document reading device comprising:
table means for supporting a document placed thereon;
cover means for covering the document on said table means,
said cover means being configured to be opened and closed with
respect to said table means;

document feeding means for feeding a document other than the document on said table means;

reading means for reading an image of the document placed on said table means or fed by said document feeding means;

user interface means for designating a document size for the document to be read by said reading means; and

control means for specifying a read size corresponding to the document size designated by said user interface means and controlling said reading means to read the image of the document in the read size;

wherein said control means is configured to store a document size designated for a document placed on said table means in a

20

5

5

state where said cover means is closed, and to refer to the stored document size as the read size of the document placed on the table means even when the reading of the document on said table means is interrupted by reading an image of a document fed by said document feeding means.

Claim 9 (New). The document reading device according to claim 8, further comprising detecting means for detecting a size of the document on said table means, wherein said user interface means is configured to designate the document size when said detecting means fails to detect the size of the document on said table means.

Claim 10 (New). The document reading device according to claim 8, wherein said control means is configured such that the document size designated for the document on said table means is cleared when said cover means is opened.

Claim 11 (New). The document reading device according to claim 8, wherein said control means includes memory means for separately storing the document size designated for the document on said table means and the document size designated for the document fed by said feeding means.

5

10

15

20

Claim 12 (New). A reading method for a document reading device which includes a document table which supports a document placed thereon, a cover which covers the document on said document table and which is configured to be opened and closed with respect to said document table, a document feeder which feeds a document other than the document on said document table, a document reader which reads an image of the document placed on said document table or fed by said document feeder; and a user interface which designates a document size for the document to be read by said document reader, said method comprising;

specifying a read size corresponding to the document size designated by said user interface;

controlling said document reader to read the image of the document in the read size;

storing the document size designated for the document on said document table in a state where said cover is closed; and

referring to the stored document size as the read size of the document placed on the document table even when reading of the document on said document table is interrupted by reading an image of a document fed by said document feeder.

5

Appln. No. 09/847,843 Amendment dated March 1, 2006 Reply to Office Action of December 1, 2005

Claim 13 (New). The reading method according to claim 12, wherein said document reading device further includes a document size detector which detects a size of the document on said document table, and said user interface is configured to designate the document size when said document size detector fails to detect the size of the document on said document table.

Claim 14 (New). The reading method according to claim 12, wherein the document size designated for the document on said document table is cleared when said cover is opened.

Claim 15 (New). The reading method according to claim 12, wherein the document size designated for the document on said document table and the document size designated for the document fed by said document feeder are separately stored in a memory.